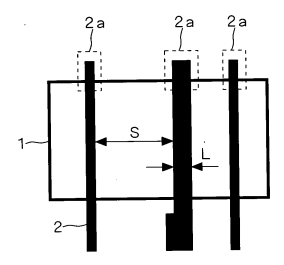
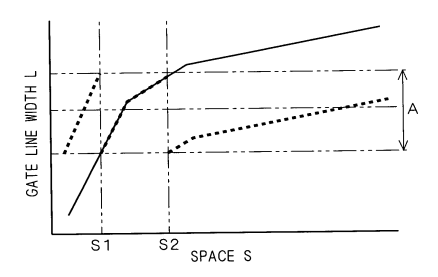
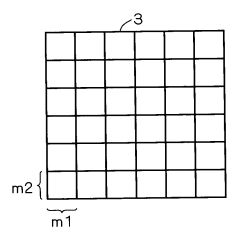
F | G . 1



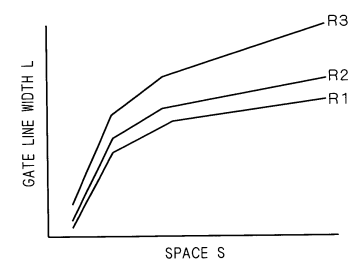
F I G . 2



F | G . 3



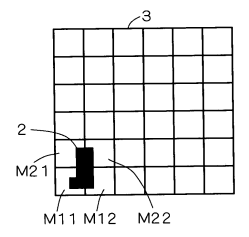
F I G . 4



F I G . 5

R	S <s11< th=""><th>S>S12</th><th>_</th></s11<>	S>S12	_
0≦R<10	+L11	-L12	_
S	S <s21< td=""><td>S>S22</td><td>_</td></s21<>	S>S22	_
10≦R<20	+L21	-L22	_
S	0.4001	0 > 0 0	
R ~~	S <s31< td=""><td>S>S32</td><td></td></s31<>	S>S32	
R 20≦R<40	+L31	-L32	
\mathbb{R}			_ _ _ \$>\$43

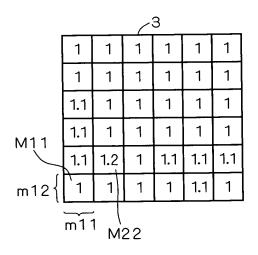
F I G . 6



F | G . 7

0≦R<10	LL11
10≦R<20	LL21
20≦R<40	LL31
40≦R	LL41

F I G . 8



OBLON, SPIVAK, ET AL DOCKET #: 241264US6 INV: Hiroshi KAWASHIMA, et al. SHEET <u>5</u> OF <u>6</u>

F I G . 9

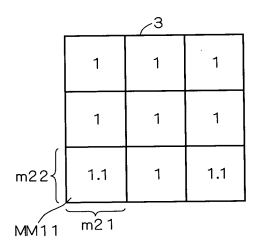
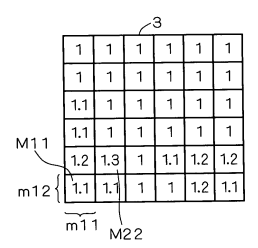


FIG. 10



F I G . 11

